





			•	~			
Entrez PubMed	Nucleotide	Protein	Genome	Structure	PMC	Journals	В
Search PubMed	for			*******************************	Go Clear	J	
About Entrez	Limits	Preview/Ind	ex Hi	story	Clipboard	Details	S
About Entrez	Display Summa	ary <u>-</u>	Show: 20	- Sort	- Send t	o Text	3
Text Version	Items	1-20 of 336	Ti Possession	_	Page 1	of 17 Next	t
Entrez PubMed Overview Help FAQ Tutorial New/Noteworthy E-Utilities	genomic D J Virol. 2002		ced from a h	numan papi		ted Articles, Link	(S
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut Cubby	☐ Virology. 20	pillomavirus t 03 Jul 20;312(1) 0615 [PubMed -	ype 45 prop :1-7. indexed for M	oagation, inf	fection, and n		
Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central Privacy Policy	epithelium J Virol. 1997	of infectious h transfected w Oct;71(10):738 316 [PubMed - i	vith viral DN 1-6.	NA.	ype 18 in diff	erentiating	
	type 33. J Virol. 1997	and neutraliz Apr;71(4):2934 552 [PubMed - in	cation of pse			ted Articles, Link pillomavirus	(S
	☐ 5: Frattini MG,	Lim HB, Doorb	ar J <u>, Laimins</u> I	LA.	Rela	ted Articles, Link	(S
	Induction of genomic are templates. J Virol 1997	of human papi nplification in Sep;71(9):7068 137 [PubMed - in	llomavirus n organotypi -72.	type 18 late ic cultures f	gene express	sion and	
	☐ 6: Zhou J, Sun Z	XY, Stenzel DJ,	Frazer IH.		Rela	ted Articles, Link	s
	Expression of vaccinia recombinant HPV 16 L1 and L2 ORF proteins in epithelial cells is sufficient for assembly of HPV virion-like particles. Virology. 1991 Nov;185(1):251-7. PMID: 1656586 [PubMed - indexed for MEDLINE]						
	□7: Kawana K, Y	oshikawa H, Ta	ketani Y, Yosl	<u>hiike K, Kand</u>	a T. Rela	ted Articles, Link	S
	incorporation J Virol. 1998	nstruction of pon of plasmid Dec;72(12):102 79 [PubMed - in	DNA into 1 98-300.	reassembled	papillomavii I L1/L2 capsi	us type 16: ds.	

□8:	Roden RB, Greenstone HL, Kirnbauer R, Booy FP, Jessie J, Lowy DR, Schiller JT.	Related Articles, Links
	In vitro generation and type-specific neutralization of a l papillomavirus type 16 virion pseudotype. J Virol. 1996 Sep;70(9):5875-83. PMID: 8709207 [PubMed - indexed for MEDLINE]	human .
□9:	Zhou J, Sun XY, Louis K, Frazer IH.	Related Articles, Links
	Interaction of human papillomavirus (HPV) type 16 caps HPV DNA requires an intact L2 N-terminal sequence. J Virol. 1994 Feb;68(2):619-25. PMID: 8289365 [PubMed - indexed for MEDLINE]	sid proteins with
□ 10:	Frattini MG, Lim HB, Laimins LA.	Related Articles, Links
	In vitro synthesis of oncogenic human papillomaviruse genomes for differentiation-dependent late expression. Proc Natl Acad Sci U S A. 1996 Apr 2;93(7):3062-7. PMID: 8610168 [PubMed - indexed for MEDLINE]	s requires episomal
11 :	Ruesch MN, Stubenrauch F, Laimins LA.	Related Articles, Links
	Activation of papillomavirus late gene transcription and amplification upon differentiation in semisolid medium expression of involucrin and transglutaminase but not k J Virol. 1998 Jun;72(6):5016-24. PMID: 9573271 [PubMed - indexed for MEDLINE]	is coincident with
□12:	Southern SA, Noya F, Meyers C, Broker TR, Chow LT, Herrington CS. Tetrasomy is induced by human papillomavirus type 18 expression in keratinocyte raft cultures. Cancer Res. 2001 Jun 15;61(12):4858-63. PMID: 11406563 [PubMed - indexed for MEDLINE]	Related Articles, Links
□ 13:	Stauffer Y, Raj K, Masternak K, Beard P.	Related Articles, Links
	Infectious human papillomavirus type 18 pseudovirions J Mol Biol. 1998 Oct 30;283(3):529-36. PMID: 9784363 [PubMed - indexed for MEDLINE]	3.
□14:	Genther SM, Sterling S, Duensing S, Munger K, Sattler C, Lambert PF.	Related Articles, Links
	Quantitative role of the human papillomavirus type 16 productive stage of the viral life cycle. J Virol. 2003 Mar;77(5):2832-42. PMID: 12584306 [PubMed - indexed for MEDLINE]	E5 gene during the
□ 15:	Varsani A, Williamson AL, de Villiers D, Becker I, Christensen ND, Rybicki EP.	Related Articles, Links
	Chimeric human papillomavirus type 16 (HPV-16) L1 presenting the common neutralizing epitope for the L2 protein of HPV-6 and HPV-16. J Virol. 2003 Aug;77(15):8386-93. PMID: 12857908 [PubMed - indexed for MEDLINE]	
□16:	Flores ER, Allen-Hoffmann BL, Lee D, Lambert PF.	Related Articles, Links
	The human papillomavirus type 16 E7 oncogene is requ	ired for the

	productive stage of the viral life cycle. J Virol. 2000 Jul;74(14):6622-31. PMID: 10864676 [PubMed - indexed for MEDLINE]
□17:	Bryan JT, Jansen KU, Lowe RS, Fife KH, McClowry T, Glass D, Related Articles, Links Brown DR.
	Human papillomavirus type 11 neutralization in the athymic mouse xenograft system: correlation with virus-like particle IgG concentration. J Med Virol. 1997 Nov;53(3):185-8. PMID: 9365880 [PubMed - indexed for MEDLINE]
□ 18:	<u>Liu Y, You H, Chiriva-Internati M, Korourian S, Lowery CL, Carey MJ, Smith CV, Hermonat PL.</u> Related Articles, Links
	Display of complete life cycle of human papillomavirus type 16 in cultured placental trophoblasts. Virology. 2001 Nov 10;290(1):99-105. PMID: 11887784 [PubMed - indexed for MEDLINE]
□ 19:	Sterling J, Stanley M, Gatward G, Minson T. Related Articles, Links
	Production of human papillomavirus type 16 virions in a keratinocyte cell line. J Virol. 1990 Dec;64(12):6305-7. PMID: 2173795 [PubMed - indexed for MEDLINE]
□20:	Rose RC, Bonnez W, Reichman RC, Garcea RL. Related Articles, Links
	Expression of human papillomavirus type 11 L1 protein in insect cells: in vivo and in vitro assembly of viruslike particles. J Virol. 1993 Apr;67(4):1936-44. PMID: 8383219 [PubMed - indexed for MEDLINE]
Displa	Summary Show: 20 Sort Send to Text
	Items 1-20 of 336

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Nov 21 2003 06:56:45